				ATTY. DOCKET NO.		APPLICA	TION NO.		
FORM PTO-1449			16517.301		10/626,717				
			APPLICANTS						
INF	ORMATI	ON DISCLOSURE STATEM	ENT	Scott E. ANDERSEN e	et al.				
				FILING DATE		GROUP			
				July 25, 2003		1634			
			U.S	S. PATENT DOCUMENTS	<u> </u>	L			
EXAMINER		DOCUMENT	1				SUB-	···	
INITIAL	DAI	NUMBER	DATE	NAME	· eve	CLASS	CLASS	FILING DATE	
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EXAMINER	Υ"	POOL BADAT	FORE	IGN PATENT DOCUMENTS		T	r-20		
INITIAL		DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUB- CLASS	TRANSLATION	
	DB1							Yes No	
	<u> </u>	OT	HER (Including	g Author, Title, Date, Pertinent	Pages, etc.)		<u> 1</u>		
	DC1	NCBI Website, BLASTN Accession No. AF020203.1 dated May 15, 1998							
	DD1	NCBI Website, BLASTN Accession No. U91339.1 dated August 2, 1997							
	DEI	NCBI Website, BLASTN Accession No. D38753.1 dated April 29, 2009							
	DF1	NCBI Website, BLAST	N Accession	n No. M61109.1 dated Apri	il 27, 1993				
	DG1	NCBI Website, BLAST	N Accession	n No. L34346.1 dated Marc	ch 18, 1996				
	DH1	NCBI Website, BLAST	X Accession	ı No. AAB65144 dated Au	gust 2, 1997				
	DII	NCBI Website, BLAST	X Accession	n No. P22243.1 dated June	16, 2009				
	DJI	NCBI Website, BLAST	X Accession	No. BAA08636 dated Apr	ril 28, 2009				
	DK1	NCBI Website, BLAST	X Accession	No. AAB65145.1 dated A	ugust 2, 1997				
	DL1	NCBI Website, BLAST	X Accession	No. Q96456.1 dated June	16, 2009				

EXAMINER	DATE CONSIDERED
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line	through citation if not in conformance and not

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FORM PTO-1449 INFORMATION DISCLOSURE STATEMENT			16517.301	10/626,717			
			APPLICANTS				
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			FILING DATE	GROUP			
			July 25, 2003	1634			
-	DM1	Tian et al., "How Well is Enzyme Function Conserved as a Function of Pairwise Sequence Identity?", J. Mol. Biol. 333:863-882 (October 31, 2003)					
	DNI	Todd et al., "Evolution of protein function, from a structural perspective", Curr Opin Chem Biol. 3(5):548-56 (October 1999) (abstract only)					
	DO1	Skolnick et al., "From genes to protein structure and function: novel applications of computational approaches in the genomic era", Trends Biotechnol. 18(1):34-9 (January 2000)					
	DP1	Wilson et al., "Assessing annotat structure and function through tra (abstract only)	tion transfer for genomics: quantifying ditional and probabilistic scores", J	ng the relations between protein sequence, V. Mol. Biol. 297(1):233-249 (March 17, 2000)			

EXAMINER DATE CONSIDERED

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